

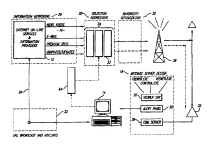
WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:	Ì	(11) International Publication Number: WO 97/27546
G06F 13/00, 13/14, H04Q 7/06	A1	(43) International Publication Date: 31 July 1997 (31.07.97
(21) International Application Number: PCT/U (22) International Filling Date: 24 January 1997 (30) Priority Data: 26 January 1997 (30) Priority Data: 26 January 1997 (30) Priority Data: 26 January 1995 (26.01.95 (20) 4.34 29 January 1995 (26.01.95 (20) 4.34 29 January 1995 (26.01.95 (20) 4.34 29 January 1996 (23.09 (21) Applicant: EX MACHINA, INC. [US/US]; South To 400, 3501 Jamboree Road, Newport Beach, CA 97 (72) Inventors: PAYNE, John, M. 230 Golden Road Beach, CA 97225 (US), VON KAENEI, Time Court. Coto de Casa, CA 92679 (US), Warner, US), ODELL, Jeffrey, 1245 Blue Gum Lane Beach, CA 92625 (US), ARTZ, Jason, Januaren East 75th Street, New York, NY 10021 (US), David, Apartment East 75th Street, New York, NY 10021 (US), David, Apartment Res. II East 26th Street, New York, NY 10021 (US), David, Apartment Res. II East 26th Street, New York, NY 10021 (US), David, Apartment Res. II East 26th Street, New York, NY 10021 (US), David, Apartment Res. II East 26th Street, New York, NY 10021 (US), David, Apartment Res. II East 26th Street, New York, NY 10021 (US), Payment Novi Sharing, Resident Res. 10009 (US).	(24.01.9)	BY, C.A., CH, C.V., CZ, DE, DK, EE, ES, FI, GB, GE HU, IL, SJ, PK, EK, GK, PK, RK, ZL, CL, KL, RL, DET, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL PT, RO, RU, SD, SS, CS, SI, SK, TI, MT, RI, TI, OLG, DG, CL, CM, ARIPO patent (KE, IS, MW, SD, SZ, LO) Eurosian patent (AM, ARIPO patent (KE, IS, MW, SD, SZ, LO) Eurosian patent (AM, RE, CH, GE, CH, CE, CH, CH, CH, CH, CH, CH, CH, CH, CH, CH

(54) Title: SYSTEM AND METHOD FOR TRANSMISSION OF DATA



(57) Abstract

A system and method for data communication connecting on-line networks with on-line and off-line computers. The present system provides for broadcast of up to the minute notification centric information thereby providing an instant call to action for users who are provided with the ability to instantaneously retrieve further detailed information. The notification centric portions of information (26, 28) are wirelessly broadcast (36) to wireless receiving devices (18) which are attached to computing devices (14). Upon receipt of the information at the personal computer (14), the user is notified through different multilimedial alerts that there is an incoming message. Wirelessly broadcasted URL's, associated with the data, are embedded in data packets and provide an automated wired or wireless connection (22) back to the information source (12) for obtaining detailed data.